Appln. No. : 09/964,086

Page : 2

In the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (original) An electromagnet for use in a brake, comprising:

a polymer impregnated powder metal core containing a coil, and an injection molding

material attached to said powder metal core, said powder metal having a Young's modulus of

elasticity between about 6.8 million psi and about 29.5 million psi, said injection molding

material comprising a donor material having an elasticity greater than about 2 million psi that

provides a hard protective wear resistant surface layer, a composite adhering coating layer, and

an interim layer that has the ability to act in concert with shearing of said composite adhering

coating.

2. (original) The electromagnet of claim 1, wherein said donor material comprises

polyphenylene sulfide.

3. (previously presented) An electromagnet for use in a brake, comprising:

a polymer impregnated powder metal core containing a coil, and an injection molding

material attached to said powder metal core, said powder metal having a Young's modulus of

elasticity between about 6.8 million psi and about 29.5 million psi, said injection molding

material comprising a donor material having an elasticity greater than about 2 million psi that

Applicant : W

: William E. Richeson

Appln. No.

: 09/964,086

Page

: 3

provides a hard protective wear resistant surface layer, a composite adhering coating layer, and

an interim layer that has the ability to act in concert with shearing of said composite adhering

coating;

wherein said donor material comprises polyethylesulfide;

wherein further said injection molding material is comprised of 18-35%

polyethylesulfide, 5-30% Kyanite, 4-18% Graphite, 9-40% Barite, and 8-30% Glass filler, by

total weight of the donor material.

4. (original) The electromagnet of claim 1, wherein said Young's modulus of elasticity of said

powder metal is between about 17 million psi and about 21 million psi.

5. (original) The electromagnet of claim 4, wherein said Young's modulus of elasticity of said

powder metal is about 19 million psi.

6. (original) The electromagnet of claim 1, wherein said polymer impregnated powder metal

core comprises a stamped annealed low carbon iron.

7. (original) The electromagnet of claim 6, wherein said stamped annealed low carbon iron is

Hoerganaes Anchor steel 1000 series.

Appln. No. : 09/964,086

Page: 4

8. (original) The electromagnet of claim 1, wherein said polymer impregnated powder metal

core is green pressed at about 30 tons per square inch and sintered at a temperature of about 2050

degrees Farenheit.

9. (original) An electromagnet assembly for a brake, comprising:

a powder metal housing and core, a bobbin, a copper coil, and a friction material

comprising a polymeric donor material, where the donor material comprises 18% to 35% of a

polymer from the group consisting of polyphenylene sulfide, epoxy and phenolic, 5% to 30%

Kyanite, 4% to 18% graphite, 9% to 45% of a sulfide or sulfate compound, and 8% to 30% glass

fibers, by the total weight of the donor material.

10. (original) The electromagnet of claim 9, wherein the donor material comprises

polyphenylene sulfide.

11. (original) The electromagnet of claim 9, wherein said glass fibers are 0.005" to 0.015" in

length and 0.0001" to 0.0005" in diameter.

12. (original) The electromagnet of claim 9, wherein said sulfide or sulfate compound is Barite.

13. (original) The electromagnet of claim 9, wherein said powder metal housing has a Young's

modulus of elasticity between about 6.8 million psi and about 29.5 million psi.

Applicant

: William E. Richeson

Appln. No.

: 09/964,086

Page

: 5

14. (original) An electromagnet assembly for a brake, comprising:

a powder metal housing and core, a bobbin, a copper coil, and a friction material

comprising a polymeric donor material mixed therewith, where the donor material comprises

18% to 35% of a polymer from the group consisting of polyphenylene sulfide, epoxy and

phenolic, 0% to 20% aluminum oxide, 4% to 18% graphite, 9% to 45% of a sulfide or sulfate

compound, and 8% to 30% glass fibers, by the total weight of the donor material.

15. (original) The electromagnet of claim 14, wherein the donor material comprises

polyphenylene sulfide.

16. (original) The electromagnet of claim 14, wherein said glass fibers are 0.005" to 0.015" in

length and 0.0001" to 0.001" in diameter.

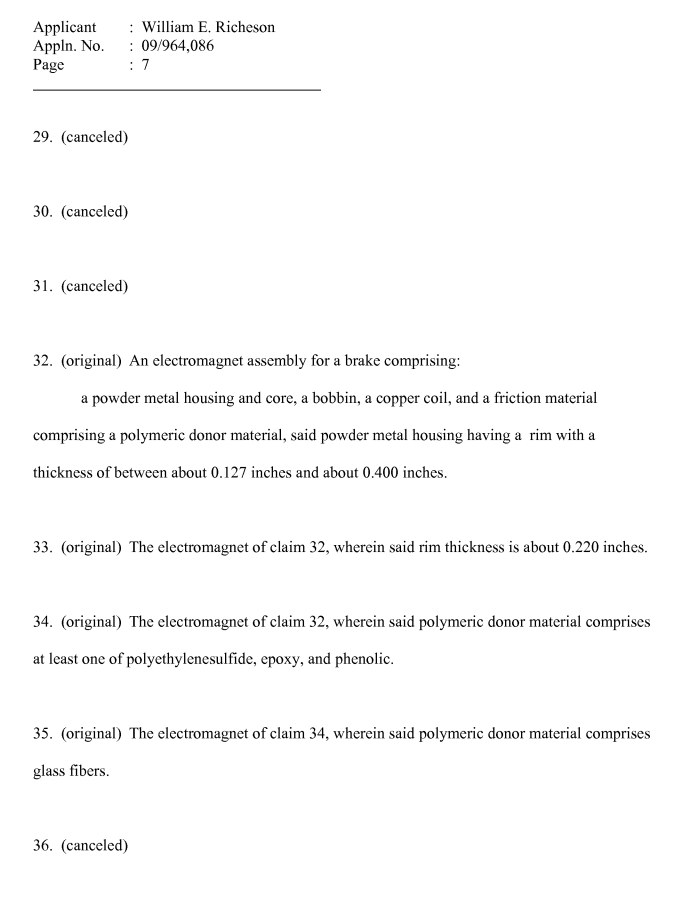
17. (original) The electromagnet of claim 14, wherein said sulfide compound is Barite.

18. (original) The electromagnet of claim 15, wherein said glass fibers are 0.005" to 0.015" in

length and 0.0001" to 0.0005" in diameter.

19. (original) The electromagnet of claim 18, wherein said sulfide compound is Barite.

Applicant Appln. No. Page	: William E. Richeson : 09/964,086 : 6
	The electromagnet of claim 14, wherein said powder metal housing has a alus of elasticity between about 6.8 million psi and about 29.5 million psi.
	The electromagnet of claim 20, wherein said Young's modulus of elasticity of etal is between about 17 million psi and about 21 million psi.
	The electromagnet of claim 21, wherein said Young's modulus of elasticity of about 19 million psi.
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23. (canceled)	
24. (canceled)	
25. (canceled)	
26. (canceled)	
27. (canceled)	
28. (canceled)	



Appln. No. : 09/964,086

Page: 8

37. (previously amended) An electromagnet for use in a brake, comprising:

a polymer impregnated metal core containing a coil; and

a moldable material covering at least a portion of said metal core, the electromagnet

having a magnetic cross section that is constant to within plus or minus three %;

wherein said moldable material comprises a donor material having an elasticity greater

than about 2 million psi.

38. (original) The electromagnet of claim 37, wherein said metal core has a Young's modulus

of elasticity between about 6.8 million psi and about 29.5 million psi.

39. (original) The electromagnet of claim 38, wherein said donor material comprises

polyphenylene sulfide.

40. (original) An electromagnet for use in a brake, comprising:

a polymer impregnated powder metal core containing a coil; and

a moldable material covering at least a portion of said metal core,

the yield strength of the powder metal core being between about 18.5 ksi and about 50

ksi, the powder metal core being adapted to maximize the rigidity of the electromagnet.

41. (original) The electromagnet of claim 40, wherein said yield strength of said powder metal

core is between about 20 ksi and about 50 ksi.

Appln. No. : 09/964,086

Page : 9

42. (original) The electromagnet of claim 41, wherein said moldable material comprises a donor material having an elasticity greater than about 2 million psi.

43. (original) The electromagnet of claim 42, wherein said powder metal core has a Young's modulus of elasticity between about 6.8 million psi and about 29.5 million psi.

44. (canceled)

45. (previously amended) An electromagnetic for use in a brake, comprising:

a polymer impregnated metal core containing a coil; and

a moldable material covering at least a portion of a face of said metal core;

wherein said moldable material comprises a donor material having an elasticity greater than about 2 million psi.

46. (previously amended) An electromagnetic for use in a brake, comprising:

a polymer impregnated metal core containing a coil; and

a moldable material covering at least a portion of a face of said metal core;

wherein said polymer impregnated metal core has a yield strength and said yield strength is between 20 ksi and about 50 ksi.

Appln. No. : 09/964,086

Page : 10

47. (previously amended) An electromagnetic for use in a brake, comprising:

a polymer impregnated metal core containing a coil; and

a moldable material covering at least a portion of a face of said metal core;

wherein said polymer impregnated metal core has a Young's modulus of elasticity

between about 6.8 million psi and about 29.5 million psi.

48. (canceled)